

RECEIVED NOV 21 20

CONNELL/GREENE CONSULTING, INC.

904 KINGS ARMS DRIVE ~ DOWNINGTOWN, PA 19335 ~ USA
Phone 484.432.9363 ~ Fax 610.269.1985

November 1, 2006

Mr. Joseph Lally
Colonial School District
201 East Germantown Pike
Plymouth Meeting, PA 19462

RE: Final Air Testing
Crawl Space Abatement

Dear Mr. Lally:

On October 25, 2006, Connell/Greene Consulting, Inc. provided asbestos consulting services in conjunction with a removal project performed in a crawl space under the TV studio area at the Plymouth Whitmarsh High School in Plymouth Meeting, PA.

Specifically, Connell/Greene Consulting, Inc.'s services were performed after the completion of asbestos abatement activities within the crawl space. Abatement operations were performed by Assured Environmental Services, Inc. and included the encapsulation of approximately 100 pipe fittings and the removal/clean-up of 4 fittings. Connell/Greene Consulting, Inc. provided clearance air testing utilizing Phase Contrast Microscopy (PCM) analysis.

All removal was performed within the regulated area utilizing localized HEPA ventilation. A visual inspection of the work areas prior to the collection of final air samples revealed no visible acm debris on the removal surfaces or within the work areas.

Asbestos materials remain in this area.

Final PCM air samples were then collected. Connell/Greene Consulting, Inc. was not retained to provide quality assurance monitoring during the abatement process.

Results of the air testing performed yielded levels well below 0.01 F/cc throughout the removal area. The levels obtained represent "clean air" via Phase Contrast Microscopy (PCM) and are outlined in the attached Asbestos Air Sampling Data Table.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,



Connell/Greene Consulting, Inc.
By: Richard A. Pellissier, President

ASBESTOS AIR SAMPLING DATA TABLE

CLIENT:

Colonial School District
Plymouth Meeting, PA

LOCATION:

Plymouth Whitemarsh High School
Plymouth Meeting, PA

Crawl space under TV studio

Sample ID	Sample Date	Sample Volume	Sample Location	Result
0208-1025-1	10/25/06	120 / 1200	Crawl space – north wall	<0.002
0208-1025-2	10/25/06	120 / 1200	Crawl space – west wall	<0.002
0208-1025-3	10/25/06	120 / 1200	Crawl space – center	<0.002
0208-1025-4	10/25/06	120 / 1200	Crawl space – south wall	<0.002
0208-1025-5	10/25/06	120 / 1200	Crawl space – at door	0.002
0208-1025-11	10/25/06	0 Fibers/100 Fields	Blank	
0208-1025-12	10/25/06	0 Fibers/100 Fields	Blank	

Sample Analysis was performed in accordance with NIOSH 7400 Method utilizing "A" Counting Rules; the OSHA Reference Sample Method by Phase Contrast Microscopy.

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CONNELL/GREENE CONSULTING, INC.

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Phone 484.432.9363 ~ Fax 610.269.1985

November 1, 2006

Mr. Joseph Lally
Colonial School District
201 East Germantown Pike
Plymouth Meeting, PA 19462

RE: Final Air Testing
Visiting team locker rooms abatement

Dear Mr. Lally:

On October 18, 2006, Connell/Greene Consulting, Inc. provided asbestos consulting services in conjunction with a removal project performed in two small visiting team locker rooms at the Plymouth Whitmarsh High School in Plymouth Meeting, PA.

Specifically, Connell/Greene Consulting, Inc.'s services were performed after the completion of asbestos abatement activities within the two locker room areas. Abatement operations were performed by Assured Environmental Services, Inc. Connell/Greene Consulting, Inc. provided clearance air testing utilizing Phase Contrast Microscopy (PCM) analysis.

All removal was performed within regulated areas utilizing localized HEPA ventilation. A visual inspection of the work areas prior to the collection of final air samples revealed no visible acm debris on the removal surfaces or within the work areas. Final PCM air samples were then collected. Connell/Greene Consulting, Inc. was not retained to develop a scope of work for this project or provide quality assurance monitoring during the abatement process.

Results of the air testing performed yielded levels well below 0.01 F/cc throughout the removal areas. The levels obtained represent "clean air" via Phase Contrast Microscopy (PCM) and are outlined in the attached Asbestos Air Sampling Data Table.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,



Connell/Greene Consulting, Inc.
By: Richard A. Pellissier, President

ASBESTOS
AIR SAMPLING DATA TABLE

CLIENT:

Colonial School District
Plymouth Meeting, PA

LOCATION:

Plymouth Whitemarsh High School
Plymouth Meeting, PA

Visiting Team Locker Rooms

ASBESTOS AIR SAMPLING DATA TABLE				
0207-1018-1	10/18/06	120 / 1200	Locker room adj. to laundry room	0.002
0207-1018-2	10/18/06	120 / 1200	Locker room adj. to laundry room	0.003
0207-1018-3	10/18/06	120 / 1200	Locker room adj. to laundry room	0.003
0207-1018-4	10/18/06	120 / 1200	Locker room adj. to laundry room	0.002
0207-1018-5	10/18/06	120 / 1200	Locker room adj. to laundry room	<0.002
0207-1018-6	10/18/06	120 / 1200	Locker room adj. pool	0.003
0207-1018-7	10/18/06	120 / 1200	Locker room adj. pool	<0.002
0207-1018-8	10/18/06	120 / 1200	Locker room adj. pool	<0.002
0207-1018-9	10/18/06	120 / 1200	Locker room adj. pool	0.003
0207-1018-10	10/18/06	120 / 1200	Locker room adj. pool	<0.002
0207-1018-11	10/18/06	0 Fibers/100 Fields	Blank	
0207-1018-12	10/18/06	0 Fibers/100 Fields	Blank	

Sample Analysis was performed in accordance with NIOSH 7400 Method utilizing "A" Counting Rules; the OSHA Reference Sample Method by Phase Contrast Microscopy.

RECEIVED NOV 21 2006

CONNELL-GREENE CONSULTING, INC.

904 KINGS ARMS DRIVE ~ DOWNINGTOWN, PA 19335 ~ USA
Phone 484.432.9363 ~ Fax 610.269.1985

October 31, 2006

Mr. Joseph Lally
Colonial School District
201 East Germantown Pike
Plymouth Meeting, PA 19462

Re: Bulk sample results – Visiting locker rooms and crawl space

Dear Mr. Lally:

Enclosed are the laboratory results for the six (6) bulk samples collected from the above referenced locations at Plymouth-Whitemarsh High School by Connell-Greene Consulting, Inc. on September 28, 2006 and submitted for asbestos analysis.

Results indicate that:

- **All six samples collected contained asbestos**

These samples were collected from accessible areas of the visiting team locker rooms and the crawl space under the TV studio at PWHS to confirm/dismiss the presence of asbestos. Only samples of specified materials were collected.

Additional asbestos containing materials may exist in these areas. During renovation activities, if workers encounter materials not specifically identified in this report or the AHERA Management Plan, additional testing should be performed to determine if asbestos is present.

Specific sample locations and results can be found in the attached Asbestos Bulk Sample Analysis Tables. Sample analysis was performed by Polarized Light Microscopy in accordance with EPA Method 600/R-93/116 at EMSL Analytical, Inc. located in Plymouth Meeting, PA (NVLAP #101048-0)

If you have any questions, please do not hesitate to contact me.

Sincerely,



Connell-Greene Consulting, Inc.
By: Richard A. Pellissier, President

CONNELL-GREENE CONSULTING, INC.

ASBESTOS BULK SAMPLING DATA TABLE

CLIENT: COLONIAL SCHOOL DISTRICT

LOCATION: PLYMOUTH-WHITEMARSH HIGH SCHOOL

PROJECT#: 0906-01-0199

DATE COLLECTED: 9/28/06

DATE ANALYZED: 9/29/06

SAMPLE#/ DESCRIPTION	ASBESTOS PRESENT	COLOR	% ASBESTOS AND TYPE	% OTHER MATERIALS
1 - pipe elbow at AHU in locker room	Positive	White	35% Chrysotile	60% Non-fibrous 5% Cellulose
2 - pipe elbow at heater in locker room	Positive	White	10% Chrysotile	68% Cellulose 2% Cellulose 20% Min. Wool
3 - pipe elbow in crawl space, south wall	Positive	White	5% Chrysotile	63% Cellulose 2% Cellulose 30% Min. Wool
4 - pipe elbow in crawl space, north wall	Positive	Gray	5% Chrysotile	60% Cellulose 5% Cellulose 30% Min. Wool
5 - pipe elbow in crawl space, east wall	Positive	White	5% Chrysotile	63% Cellulose 2% Cellulose 30% Min. Wool
6 - pipe elbow in crawl space, at door	Positive	White	5% Chrysotile	63% Cellulose 2% Cellulose 30% Min. Wool

NVLAP (#101048-0), ELAP-Friable (#10872)

The US EPA defines asbestos containing materials as any material containing greater than 1% asbestos as determined by Polarized Light Microscopy in accordance with EPA Method 600/R-93/116. The detection limit for this method is 1%. The report table refers specifically to samples tested. It cannot be interpreted as an endorsement by NVLAP.

RECEIVED JAN 16 2007

Assured Environmental Services, Inc.
570 Clems Run
Mullica Hill, NJ 08062

To Customer:

Attached is your Asbestos Waste Manifest for your records. If you have any questions please call John Zumbo @ 610-304-4676.

Thank you for your business.

SERVICE TRANSPORT GROUP, INC.

58 PYLES LANE, NEW CASTLE, DE 19720

PHONE: (877) 999-9559

№ 224769

WASTE SHIPMENT RECORD

S.T.G. # 11736

GENERATOR

1. Material Origin Site Plymouth White Marsh HS Plymouth Meeting PA 19402	Generator: Name/Address Colonial School District 201 East Green Lane PK Plymouth Meeting PA 19402	Generator: Phone # 484-432 9363						
2. Removal Contractor: Name/Address Assent Environmental Serv. 576 Clear Run Melrose Hill UT 08062		Contractor: Phone # 610-301 11676						
3. Responsible Agency: Name/Address DEP Harrisburg PA	4. US DOT Class - FRIABLE ASBESTOS ONLY RQ ASBESTOS, 9, NA 2212, PG III (Lastic Rungs and Crawl Spikes)							
5. Description of Materials Specify Friable or Non-Friable IF Friable (enter required information) IF Non-Friable (check one): <input type="checkbox"/> Category I <input type="checkbox"/> Category II	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 30%;">Containers No.</th> <th style="width: 30%;">Type</th> <th style="width: 40%;">Total Quantity</th> </tr> <tr> <td style="text-align: center;">22</td> <td style="text-align: center;">Bags</td> <td style="text-align: center;">22</td> </tr> </table>	Containers No.	Type	Total Quantity	22	Bags	22	
Containers No.	Type	Total Quantity						
22	Bags	22						
6. Special Handling Instructions 24-hour emergency spill response no. 800-424-9300								
7. Generator Certification: This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transport by highway according to the applicable regulations of the Department of Transportation, US E.P.A., and any other state government agency. I certify that the foregoing is true and correct to the best of my knowledge. If the waste shipment is not as I stated, I accept the RETURN of the COMPLETE LOAD to the generator's service location at the generator's expense.								

Printed/Typed Name & Title John Zumbic President	Signature 	Date 10-25-06
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TRANSPORTER

8. Transporter 1 (Acknowledgement of Receipt of Materials) *If blank, Transporter 2 serves as sole transporter.		
Company Name & Address	Signature: _____ Printed Name: _____ Title: _____	Telephone No. Date:
9. Transporter 2 (Acknowledgement of Receipt of Materials)		
Company Name & Address Service Transport Group, Inc. 58 Pyles Lane New Castle, DE 19720	Signature: Printed Name: Edward Burns Title: Driver	Telephone No. 877-999-9559 Date: 12/26/06

DISPOSAL SITE

10. Discrepancy Indication Space:		
11. Waste Disposal/Recycling Site Owner or Operator's Certification (Receipt of above Waste Except as Noted in 10)		
Company Name & Address A & L Salvage, Inc. 11225 S.R. 45 P.O. Box 333 Lisbon, OH 44432 Permit No. OH EPA 139120	Signature: Printed Name: Andy C... Title: Waste Master	Telephone No. 330-424-3739 Date: 12/26/06